

From: Ludwigsen, Emily
Sent: Fri 8/14/2015 2:19:16 PM
Subject: RE: CO Mine Clips - 8/14

The Durango Herald, Wall Street Journal (2), The Farmington N.M. Daily Times, LA Times, Newser, TIME

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The Durango Herald

<http://www.durangoherald.com/article/20150813/NEWS01/150819843/Lawmaker-considers-bill-to-sue-EPA->

Lawmaker considers legislation to sue EPA

Peter Marcus

August 14, 1AM ET

ep. Don Coram said he is considering introducing legislation next year that would empower the attorney general's office to file a lawsuit against the Environmental Protection Agency after the Animas River spill.

Coram, a Republican from Montrose, said he wants to make sure Republican Attorney General Cynthia Coffman has "all the tools" she needs to file a lawsuit against the agency.

"Colorado must have every option on the table to recover damages from the EPA at any time in the future," Coram said. "I am exploring legislation that ensures Attorney General Coffman will have the full support of the Legislature to file suit against the EPA to make the citizens impacted by this disaster whole."

During a visit to Durango on Wednesday, Coffman said she is exploring the possibility of a lawsuit, but she stopped short of saying that she believes one is warranted. Coffman was not sure whether a lawsuit would even be valid, especially considering immunity laws provided to government agencies.

“I don’t count out the possibility that I ... might in fact be looking at a claim against the EPA and the federal government,” Coffman said during an event at Rotary Park with attorneys general from New Mexico and Utah. “But it’s too soon to know that.”

Meanwhile, Rep. J. Paul Brown on Thursday said he would make himself available to the public to assist with navigating the aftermath of the Animas River spill.

Brown, a Republican from Ignacio, is offering his cellphone, 759-4157, and email address, brownjpaul@yahoo.com.

“Like every citizen that is affected by the EPA’s careless contamination of the Animas River, I am very concerned about the long-term impacts of the heavy metals released into this region’s water supply. I have been in close contact with local and EPA officials and want citizens to know I am available to answer questions or discuss concerns at any time,” Brown said.

State and federal authorities said this week water quality in the river returned to pre-event conditions after the Environmental Protection Agency caused an estimated 3 million gallons of mining sludge to pour into the Animas, turning it a nauseating mustard-yellow color. Initial results showed a spike in heavy metals. The river remained closed on Thursday, as federal and state officials await the results of sediment testing.

Impacts to individuals and the community are just being documented. The EPA has established a claims process for damages related to the spill, such as if a rafting company had to close. Farmers also were forced to shut irrigation ditches and domestic water wells may have been impacted.

“We need to measure and document every aspect of this disaster’s impact on our economy and hold the EPA fully accountable,” Brown said.

Wall Street Journal

<http://www.wsj.com/articles/epa-contractor-involved-in-colorado-spill-identified-as-environmental-restoration-1439414672>

EPA Contractor Involved in Colorado Spill Identified as Environmental Restoration

Amy Harder, Alexandra Berzon, Jennifer S. Forsyth

August 13, 6:39PM ET

Missouri-based Environmental Restoration LLC was the contractor whose work caused a mine spill in Colorado that released an estimated three million gallons of toxic sludge into a major river system, according to an Environmental Protection Agency official and government documents reviewed by The Wall Street Journal.

The EPA, which was overseeing the servicing of the mine, had previously said an unnamed outside contractor was using heavy equipment when it accidentally triggered a breach in the abandoned Gold King Mine, letting out wastewater that had built up inside it.

“Environmental Restoration LLC was working at the direction at EPA in consultation with the Colorado Division of Reclamation, Mining and Safety,” an EPA official said on Wednesday.

Environmental Restoration President Dennis Greaney in a written statement released on Thursday said the company couldn’t provide additional information about the incident, citing a confidentiality agreement it signed with EPA. It did confirm that company representatives were at the mine site at the time of the breach.

According to various government documents, Environmental Restoration had signed an agreement to provide emergency protection from pollutants from the Gold King Mine, near Durango, Colo., in the southwestern part of the state. The spill has fouled the nearby Animas River, turning its water mustard yellow in the initial several days after the spill on Aug. 5.

The money to fund the Gold King Mine cleanup comes out of EPA’s Superfund budget,

according to Scott Sherman, a former deputy assistant administrator at EPA during the George W. Bush administration who oversaw Superfund and other waste programs.

Environmental Restoration is one of the largest EPA emergency cleanup contractors. It is the main provider for the EPA's emergency cleanup and rapid response needs in the region that covers Colorado, as well as in several other parts of the country. It worked on the cleanup for some of the highest-profile disasters in recent history, including the aftermath of Hurricane Katrina, the Sept. 11, 2001, terrorist attack ground zero cleanup, and the Deepwater Horizon Gulf of Mexico spill remediation, according to the company's website.

From October 2007 through this month, Environmental Restoration has been awarded \$381 million in federal contracts, according to government procurement data compiled on USAspending.gov. The vast majority—more than \$364 million—of that total was for work for the EPA. About 10%, or \$37 million of the EPA's awarded amount, was for contracts within the state of Colorado.

The Gold King mine wasn't a designated Superfund cleanup site, which would have required far more funding. Rather, Environmental Restoration was trying to stop wastewater from escaping the mine at the time of the breach, government documents indicate.

The massive spill—which resulted in dramatic images of mustard-colored wastewater laced with heavy metals—highlights the market for environmental cleanup firms, a lucrative government contracting business. The company was listed by an engineering trade publication last year as one of the top 100 environmental firms in the country, with revenue estimated at close to \$80 million.

Wall Street Journal

<http://www.wsj.com/articles/notable-quotable-yellow-river-1439506537>

Notable & Quotable: Yellow River
Dave Taylor

August 13, 6:55PM ET

From a letter to the editor in the Silverton (Colo.) Standard published July 30 regarding an Environmental Protection Agency plan to plug a leaking mine in the area; on Aug. 5 the EPA, trying to stop a leak at the nearby Gold King mine, accidentally released three million gallons of toxic wastewater into Cement Creek, which feeds into the Animas River, turning it bright yellow:

Based on my 47 years of experience as a professional geologist, it appears to me that the EPA is setting your town and the area up for a possible Superfund blitzkrieg. . . .

Here's the scenario that will occur based on my experience:

Following the plugging, the exfiltrating water will be retained behind the bulkheads, accumulating at a rate of approximately 500 gallons per minute. As the water backs up, it will begin filling all connected mine workings and bedrock voids and fractures. As the water level inside the workings continues to rise, it will accumulate head pressure at a rate of 1 PSI per each 2.31 feet of vertical rise. As the water continues to migrate through and fill interconnected workings, the pressure will increase. Eventually, without a doubt. The water will find a way out and will exfiltrate uncontrollably through connected abandoned shafts, drifts, raises, factures and possibly talus on the hillsides. Initially it will appear that the miracle fix is working.

"Hallelujah!"

But make no mistake, with in seven to 120 days all of the 500 gpm flow will return to Cement Creek. Contamination may actually increase due to the disturbance and flushing action within the workings.

The "grand experiment" in my opinion will fail. And guess what [the EPA] will say then?

Gee, “Plan A” didn’t work so I guess we will have to build a treatment plant at a cost to taxpayers of \$100 million to \$500 million (who knows). . . .

God bless America! God bless Silverton, Colorado. And God protect us from the EPA.

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The Farmington, N.M. Daily Times (via USA Today)

<http://www.usatoday.com/story/news/nation/2015/08/13/epa-water-quality-returning-normal-after-colo-spill/31677077/>

EPA: Water quality returning to normal after Colo. Spill

Hannah Grover and Noel Lyn Smith

August 14, 5:23AM ET

FARMINGTON, N.M. — Water quality tests on the Animas River in Colorado indicate heavy metal levels are returning to normal after a spill last week released 3 million gallons of contaminated mine wastewater into the river, officials said.

The Environmental Protection Agency samples were analyzed for 24 different metals commonly found in mine waste, including arsenic, cadmium, lead and mercury.

The EPA has not yet released information from tests done in New Mexico.

City of Farmington tests on Animas River water that were released Wednesday showed lead levels slightly above what is considered safe for drinking water. Those tests also showed levels of secondary metals, including manganese and iron, that were above the New Mexico safe-water standards. Other than lead and secondary metal contaminants, which mainly affect taste and color, everything was within the standards, officials said.

But city officials stressed Thursday that the testing was on river water and the city's drinking

water has not been affected and is safe to drink.

EPA and contract workers accidentally unleashed 3 million gallons of contaminated wastewater on Aug. 5 as they inspected the idled Gold King Mine near Silverton, Colo. The toxic plume affected communities in Colorado, New Mexico and Utah.

Test results from an area just south of Silverton show spikes in arsenic, copper, zinc, manganese and cadmium starting Aug. 5, according to graphs provided by the EPA. The graphs also show spikes in copper, zinc and manganese near Baker's Bridge north of Durango, Colo., when the plume moved through the area.

Other metals targeted by the EPA tests include magnesium, potassium, aluminum, sodium, calcium, iron, beryllium, antimony, chromium, molybdenum, cobalt, barium, thallium, nickel, selenium, silver and vanadium.

In a news conference Thursday in Farmington, EPA Administrator Gina McCarthy said the agency hopes results from testing on the Animas River in New Mexico will be released soon.

"We continue to see good news there, but I don't want to pre-judge that," she said. "That is science that needs to continue. We want to make sure that all that data is quality controlled, that we put it in a context that people can understand."

Results released Wednesday indicated water in the Animas River in La Plata County, Colo., has returned to pre-incident conditions.

"It gives us a sense that we are on a different trajectory than we were before, but clearly we need to continue to work not just short term to look at every segment of the river moving forward," McCarthy said.

She said the federal agency will continue working with local communities to accomplish that

goal.

McCarthy also met with Navajo Nation President Russell Begaye and other tribal officials Thursday and said the agency remains committed to assisting the tribe.

Elsewhere, Utah officials said that contaminated water from a mine spill has likely reached Lake Powell, but the plume is no longer visible and authorities haven't confirmed the presence of heavy metals in the waters of the reservoir.

LA Times

<http://www.latimes.com/nation/la-na-river-spill-20150814-story.html>

Toxic spill brings calamity to Colorado summer tourist town of Silverton

Nigel Duara

August 14, 4:00AM

Before a hushed City Council at the town hall, the man who accidentally unleashed poisons from the earth explained how it all happened.

His name is Hayes Griswold, a 28-year veteran of the Environmental Protection Agency, and on Aug. 5, he and a small crew were working on a defunct gold mine near Silverton called the Gold King.

According to a transcript of the Monday meeting reviewed by the Los Angeles Times, the plan was to do some minor excavation work and insert a pipe as part of a cleanup effort. Griswold used a backhoe to dig into the material in front of him, but, he told the assembled council members, he pulled too much "unconsolidated material" from the ceiling of the mine's mouth.

He spotted a small trickle of clean water. His experience told him one thing: run.

He knew that if water were pushing its way through the small excavation he had done, there was much more pressure behind the walls than he and the rest of his crew first believed. The giant cement "plug" that closes a mine was about to give way.

"We blew out unconsolidated material, which blew the plug," Griswold said.

It's unclear how long it took, but soon enough, a wall of orange water 20 feet high exploded from the open mine's mouth. Wastewater treatment ponds where pollutants settle were overwhelmed.

And that, in short, is how arsenic, cadmium, lead, aluminum and copper ended up in Cement Creek and then the Animas River, initially flowing at 5 mph on its way toward New Mexico and Utah. It's unknown how long the cleanup will take or how much it will cost. The EPA, which says the river is returning to normal levels, has assumed full responsibility.

"We don't have experience with this type of river," said EPA Region 8 Assistant Regional Administrator Martin Hestmark at the council meeting.

And now the small summer tourist town in the San Juan Mountains is under siege. For decades, its residents have lived next to a ticking time bomb, as water accumulated in a major pipe underneath the earth. The pipe was built under the mines on Bonita Mountain, including the Gold King Mine, to help extract ore and was eventually sealed off. Water began to build up in the pipe till it burst out last week.

In Silverton, full-time residents amount to about 500 people, on mostly packed-dirt roads in the small, rural community.

"It's the real 'Northern Exposure' up here," said Mark Esper, editor of the Silverton Standard & the Miner newspaper.

The knowledge that rising water levels in the pipe could have a catastrophic effect on Silverton and cities downstream — including Durango, Colo., and Farmington, N.M. — has been a given here.

The town takes particular pride in its drinking water, which comes straight from the Rockies.

"We laugh at tourists drinking bottled water here," said DeAnne Gallegos, director of the Silverton Chamber of Commerce. "We are where water is made."

The area is rugged, but that's part of the appeal. "It is an extreme soul who chooses to make this base camp," Gallegos said. "This is our home."

Thus, the disaster has struck at the three essential pillars that support Silverton's image of itself: its mining history, its pristine drinking water and its tourism dollars.

On Thursday, the Cement Creek fed clear, blue water into the Animas River. A week earlier, this scene looked like someone dumped a truckload of Tang into the water supply.

Even before the spill, Cement Creek, which runs through the middle of Silverton, had long been regarded as wastewater.

"No one's recreating in Cement Creek if they know what's good for them," said San Juan County spokesman Anthony Edwards.

This is how it works: Water inside the mountains gets progressively more acidic as it draws off sulfide, which is the primary element in the San Juan Mountains.

A place like Cement Creek is a victim of such "loading" of heavy minerals. No fish live in Cement Creek. But when the creek merges into the larger Animas River, water quality improves and, downriver, the Animas is a favorite of anglers and kayakers.

But now the spill has locals wondering when the water will be clean again.

The images of toxic-laden water rushing south has done serious damage to this area, which fought an EPA designation as a Superfund hazardous-waste site, in part because of its impact on Silverton's image.

Now, Edwards said, the news has already resulted in some cancellations of hotel rooms in the future, though the full picture of the mine disaster's effect on tourism won't be clear for weeks, if not months.

Even as Gallegos tries to convince nervous callers that Silverton's drinking water is perfectly safe — its source is upriver from the spill site and wasn't affected — she knows she can provide all the facts she wants: For tourism, it's belief that matters.

The mine spill did play directly into one image this town maintains: that of a corrupt EPA that had designs on taking over the mines and their land as part of a larger federal government land grab.

"The government knew what they were doing when they caused that spill," said Doolie Smith, 46, a bartender at Avalanche Brewing in Silverton. "They've been radaring us and surveying this land for years, and now they get what they want."

For now, the town is hoping for a wet fall and a good snowpack, anything to get the minerals moving down the river, off its banks and out of its stream bed.

On Thursday, for the first time since the spill on the flat marsh where the Cement meets the Animas, it began to rain.

Newser

<http://www.newser.com/story/211332/it-will-take-years-to-deal-with-leaking-colo-mine.html>

It Will Take Years to Deal With Leaking Colo. Mine

Newser Editors and Wire Services

August 14, 4:39AM CDT

It will take many years and many millions of dollars simply to manage and not even remove the toxic wastewater from an abandoned mine that unleashed a 100-mile-long torrent of heavy metals into Western rivers that has likely reached Lake Powell, experts say. Plugging Colorado's Gold King Mine, which is still leaking, could simply lead to an eventual explosion of poisonous water elsewhere, so the safest solution, experts say, would be to install a treatment plant that would indefinitely clean the water from Gold King and three other nearby mines. That would cost millions of dollars and do nothing to contain the thousands of other toxic streams that are a permanent legacy of mining across the nation.

Federal authorities first suggested a treatment plant for Gold King more than a decade ago, but local officials and owners of a nearby mine were reluctant to embrace a federally sponsored cleanup. The Gold King delay illustrates a problem dwarfing the waste plume accidentally released by contractors working for the EPA: There are about 500,000 abandoned mines nationwide, and only a fraction have been dealt with, despite decades of effort. Utah officials, meanwhile, say the plume has likely reached Lake Powell, although it has been diluted on the 300-mile journey to the reservoir and lost the bright yellow color seen closer to the site. State authorities say tests suggest the spill has dissipated enough that the water is safe to drink, though they continue to warn people not to use it for irrigation or livestock water.

TIME

<http://time.com/3996974/navajo-nation-spars-with-epa-over-animas-river-disaster-compensation/>

Navajo Nation Spars With EPA Over Animas River Disaster Compensation

Aditya Agrawal

August 13, 7:32PM

Navajo Nation president Russell Begaye has ordered Navajo citizens not to use an “offending” damage-claims application released by the Environmental Protection Agency (EPA), a week after EPA crew released over 3 million gallons of contaminated wastewater into the Animas and San Juan rivers.

The EPA allows people to claim compensation for “personal injury or property damage” caused by the incident using a Standard Form 95, released Tuesday on its website

At the bottom of the first page, the form contains the disclaimer: “I [. . .] agree to accept said amount in full satisfaction and final settlement of this claim.”

Begaye has criticized the fact that the form contains “offending language.” “Once the claim is made it will only be for the claims suffered to date and precludes future claims,” he said.

The Navajo President said he sees damages from the spill to continue piling up for at least the rest of the year. The Navajo Nation is attempting to negotiate modified terms of compensation with the EPA.

Begaye told TIME on Wednesday that EPA officials had said that it would take “decades” for a full clean up of the San Juan river, and Navajo populations living along the river may have to live in uncertainty until then.

The EPA refused to confirm this exchange.

The form is “not required to present a claim, but is a convenient format for supplying the information necessary,” the EPA said in a statement.

However, EPA spokeswoman Liz Purchia could not provide information about alternate ways of applying for compensation. That information is also unavailable on its damages webpage.

Correction: The original version of this story misspelled the last name of the EPA spokeswoman. Her name is Liz Purchia.

From: Ludwigsen, Emily
Sent: Friday, August 14, 2015 9:51 AM
Subject: CO Mine Clips - 8/14

Associated Press, Denver Post, Durango Herald (2), New York Times
Colorado Public Radio, KOB

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Associated Press (via Boston Globe)

<https://www.bostonglobe.com/news/nation/2015/08/13/epa-test-results-show-mine-spill-unleashed-highly-toxic-stew/NJdNfpG1720yxwLHTbcP1N/story.html>

EPA tests reveal toxic stew in flow from Colorado mine

Michael Biesecker, Matthew Brown and P. Solomon Banda
August 14

SILVERTON, Colo. — The US Environmental Protection Agency announced Thursday that surface-water testing revealed very high levels of lead, arsenic, cadmium, and other heavy metals as a sickly-yellow plume of mine waste flowed through Colorado.

These metals far exceeded government exposure limits for aquatic life and humans in the hours

after the Aug. 5 spill, which sent 3 million gallons of wastewater through three states and the Navajo nation.

The EPA, which released the results after 2 a.m. Eastern time under increasing political pressure, said its analysis shows the heavy metals quickly returned to “pre-event levels” once the plume passed through the area it tested, on the Animas River between Silverton, Colo., and the downstream municipal water intake for Durango.

The abandoned Gold King mine had been slowly leaking a toxic stew for decades before an EPA crew accidentally unleashed a torrent of waste during an Aug. 5 inspection. EPA Administrator Gina McCarthy has taken full responsibility and promised that the agency will pay for any damage.

The agency tested for 24 metals at the river’s surface. One of the most dangerous, lead, was found below the 14th Street bridge in Silverton at more than 200 times higher than the acute exposure limit for aquatic life, and 3,580 times higher than federal standards for human drinking water.

Levels of arsenic were more than 24 times the exposure limit for fish and 823 times the level for human ingestion. Cadmium was found at more than six times the aquatic limit, 33 times that for humans.

The 100-mile-long plume has dissipated, its metals settling into riverbeds, during the 300-mile journey toward Lake Powell, where the flow joins the Colorado River that supplies water to the Southwest.

McCarthy said Thursday that these results show that the river is restoring itself. She spoke during a visit to Farmington, N.M., where she announced that the EPA has released \$500,000 to supply clean water for crops and livestock in northwestern New Mexico.

McCarthy acknowledged the concerns of state, local, and tribal officials about the heavy metals now trapped in the river bed and along the banks, and promised to work on the sediment problem

over the long term, but offered no specifics.

Outside specialists are warning of the potential for continued risk to wildlife and humans for many years as the toxic metals settle into river bottoms and seep into groundwater.

“Heavy rains or flash floods could release any lingering contaminated sediments now trapped in the Animas river bed,” said Marco Kaltofen, a Boston-based civil engineer specializing in water pollution.

Over the long term, these metals can seep into the water table, polluting drinking wells.

Attorneys general from Colorado, New Mexico, and Utah vowed to ensure citizens and towns are compensated, even if the full impact isn’t understood for many years.

“We have to be vigilant as attorneys general, as the lawyers for the state, as protectors of the environment, to be sure that the assurances that we received today from the Environmental Protection Agency are the same in two years, in five years, even 10 years when we discover what the damage to the environment actually is,” said Colorado’s attorney general, Cynthia Coffman.

The spill happened as an EPA-supervised crew inspected the Gold King mine, which was abandoned in 1923. There are hundreds of thousands of abandoned mines nationwide.

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Denver Post

http://www.denverpost.com/environment/ci_28638259/hurdles-remain-at-gold-king?source=infinite

Animas River spill: Hurdles remain at Gold King

Bruce Finley and Jesse Paul

August 14, 2AM

SILVERTON — Orange wastewater cascaded from the Gold King Mine on Thursday as heavy machinery echoed, digging a new waste pond.

Workers tossed chemicals into four existing ponds lined with plastic while Environmental Protection Agency responders walked around the cleanup site, now complete with portable toilets, a command post and pickup trucks moving in and out.

The EPA has yet to release its work order detailing precautions the crew was to take before the Aug. 5 spill. But other documents reviewed by The Denver Post show the EPA was acting on a growing awareness that state-backed work done from 1998 to 2002 on mines around Gold King had led to worsening contamination of Animas River headwaters.

The EPA was acting at Gold King after what, in an October document, the agency deemed a "time critical" effort to try to contain the increased toxic leakage — with elevated cadmium at 35 parts per billion, lead at 60 ppb and zinc at 16,000 ppb — from the nearby Red and Bonita Mine.

The state-backed work included plugging old mines with bulkheads, which state officials had allowed in a legal consent agreement with the owners of the Sunnyside Mine. The Sunnyside was one of Colorado's largest underground mines before it closed in 1991.

Before it was plugged, flows from the Sunnyside were reported to be approximately 1,700 gallons per minute. That wastewater had backed up into other mines, causing worse toxic discharges. According to an EPA document, water quality in the Animas River had "degraded progressively since that time."

EPA supervisor Hays Griswold, at the scene of the blowout Aug. 5, provided some details of what happened when his crew triggered a 3 million-gallon deluge of acidic wastewater laced

with heavy metals.

The plan they had "couldn't have worked," Griswold said in a Denver Post interview. "Nobody expected (the acid water backed up in the mine) to be that high."

A government work order typically addresses details of a job including procedures and precautions to be taken to minimize risks and avoid disasters.

Griswold said the crew was working at Gold King after looking at other nearby mines, to understand how to drain Gold King using a pipe. The mine's opening was blocked by loose dirt and rock.

It was unclear whether a drainage pipe already was in place.

San Juan Corp. president Todd Hennis, who bought the Gold King in 2005 and said he has looked at but never touched the portal of the mine, was aware of EPA intervention at the site.

Hennis said EPA crews began work last year on Gold King for fear it was filling up with acidic wastewater and had covered the main portal (elevation 11,458 feet) with dirt.

"Last year, they piled a large amount of dirt on the portal to prevent a blowout during the winter," Hennis said, "figuring they would come back (in 2015) and re-open it."

EPA-run crews had begun to install waste ponds at the nearby Red and Bonita Mine to try to trap toxic contaminants before they reached Cement Creek, where fish have disappeared.

Griswold said his crew's main intention last week was to work on the Red and Bonita Mine and that they had just gone to investigate the Gold King.

They started to dig away the dirt at the Gold King portal, where, Griswold said, weak rock around the portal had been collapsing.

"We were just investigating where we could put the pipe. We'd been digging out the debris, clearing the area out," he said, noting they were using a backhoe.

"We had found the hard rock I wanted to find overhead," he said. They stopped for a moment, shortly before 10:30 a.m.

"And all of a sudden, there was a little spurt from the top."

And then the mine blew.

"All that was holding it back was the dirt. The dirt just wasn't going to hold," Griswold said.

When a Durango resident last week asked for the work order, EPA chiefs acknowledged it was not accessible and said they would make it available. The Denver Post has been asking repeatedly for the work order. But despite promises, the EPA has not released it.

Colorado's director of abandoned mines reclamation work, Bruce Stover, said he was not at Gold King at the time of the blowout but recently looked at mines in the area in a technical support role to the EPA.

"We are trying to figure out what is going on and how to fix it. It is a vexing problem. ... Someday, there may be a water treatment plant up there. ... It's just a very difficult, complicated problem. We are trying to find out what the solution is. Not everybody is on the same page," Stover said.

"The whole idea was to get it to where we can contain it."

Griswold said Thursday the cleanup crews need to work quickly before winter, when avalanches, freezing temperatures and an eventual spring snowmelt could complicate their work.

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The Durango Herald

<http://www.durangoherald.com/article/20150813/NEWS01/150819842/Retrieving-Durango%E2%80%99s-reputation->

Retrieving Durango's recreational reputation

Herald Staff

August 14, 12:37AM ET

After more than a week of news coverage around the world about the Gold King Mine spill into the Animas River, the Durango Area Tourism Office wants to help tourism-based businesses convince potential visitors that there's still fun to be had here.

The office released a Frequently Asked Questions list to members Wednesday. Among the questions:

Is the drinking water safe? (Yes.)

Is the town of Durango closed? ("No, the Animas River is only one aspect of our town." It's "business as usual" and "there are numerous lakes and rivers for water recreation in the area.")

Is the river still orange? ("No, the images of discolored water circulating in the media are from

the initial discharge almost one week ago ... the color has mostly cleared from the river.”)

What about the air quality in the area? (“The Gold King Mine situation was not an airborne contamination. The air quality in the area is not currently affected by this incident.”)

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The Durango Herald

<http://www.durangoherald.com/article/20150813/NEWS01/150819834&source=RSS>

Data show widespread mining impacts

Peter Marcus

August 14, 12:58AM ET

State health officials Thursday released a map that shows water-quality impacts to 1,645 miles of streams, possibly caused by mining activities.

The data come as the Durango community continues to recover from a devastating error by a crew contracted by the Environmental Protection Agency that sent an estimated 3 million gallons of mining wastewater into the Animas River on Aug. 5. The EPA-contract crew caused the spill while excavating the abandoned Gold King Mine near Silverton. The crew had planned to investigate necessary reclamation activities.

The map and data released by the Colorado Department of Public Health and Environment on Thursday show that the Gold King Mine is far from the only problematic location facing the state, resulting from historic mining activities all across Colorado.

Water-quality impairments include the presence of metals or a change in pH caused by a combination of mining impacts and underlying natural geology. When the Animas turned a mustard-yellow color from the spill, the water initially tested positive for spikes in lead, arsenic, cadmium, aluminum, copper and calcium. The pH also plummeted.

Lax regulations from the days of the mining boom in the state – dating back to the late 1850s – have allowed for contaminated waters to build up. The locations are primarily in historic mining districts, including 230 draining mines within the Colorado Mineral Belt. The belt runs from the mountains of Southwest Colorado to around the middle of the state, near Boulder.

There are 47 draining mines with active water treatment; 35 that are under investigation or being remediated; and 148 that likely impact water quality with no active water treatment.

Improvement efforts include source controls, like bulkheads, waste pile and tailing removal, active and passive water treatment, and other stream and ecosystem restoration projects.

From 2009 to 2014, the Colorado Division of Reclamation Mining and Safety spent more than \$12.3 million – from a variety of federal, state and private funding sources – on mining-related water-quality improvement projects.

“Colorado is making progress to address the legacy impacts from historic mining operations, but additional funding and resources would speed that process considerably,” said Mark Salley, spokesman for the Colorado Department of Public Health and Environment.

One avenue officials can explore is declaring Superfund status, which injects large amounts of federal dollars into cleaning up the nation’s uncontrolled hazardous waste sites. When that was proposed for Gold King Mine, some in the Silverton community opposed the idea, suggesting that it could leave a black eye on the town.

But other communities that have pushed for Superfund status have blossomed into vibrant communities, including parts of Leadville, Idaho Springs and Breckenridge, to name a few.

Answering a question during a community meeting at Rotary Park in Durango on Tuesday, Gov. John Hickenlooper, a Democrat, said Superfund status should be included as a solution, but only with local stakeholders at the table.

“We’re going to look at everything, and I think everything is on the table.” Hickenlooper said. And he added, “Obviously a local community has to have a loud voice in that.”

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New York Times

<https://news.google.com/news/story?cf=all&hl=en&pz=1&ned=us&q=Colorado+m+mine+spill&cf=all&ncl=dP6k>

Colorado: Water Near Mine at Pre-Spill Toxicity

Julie Turkewitz

Aug 13, 8:42PM ET

The water just below a Colorado mine that poured three million gallons of toxic waste into nearby waterways has returned to pre-spill levels of toxicity, officials said Thursday. The Environmental Protection Agency is still analyzing water farther along the spill’s path — in New Mexico, the Navajo Nation and Utah. Officials in Utah said waste from the mine had probably reached Lake Powell, a major water storage facility for the region. E.P.A. officials have said they will have to monitor the spill’s path for years to understand its full effect. The Gold King Mine, near Silverton, burst on Aug. 5 while workers contracted by the E.P.A. were conducting a field investigation of the mine, which had leaked for years. The agency has said it was responsible for the spill. Levels of metals including arsenic and lead jumped in local waterways as the contamination flowed down the Animas River and into the San Juan, angering many who use these rivers for drinking, irrigation and recreational activities. Colorado, New Mexico, Utah and the Navajo Nation declared states of emergency. The rivers remained closed Thursday.

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Colorado Public Radio

States Affected By The Gold King Mine Spill Pressure EPA On Cleanup

Grace Hood

August 13

State and federal authorities are clashing over how best to respond to the Gold King Mine spill, which was triggered by a crew of Environmental Protection Agency contractors who were doing clean up at the long-unused mine last week.

But even as the agency takes full responsibility for what happened, it is coming under fire for what critics are calling its slow response.

“No agency could be more upset about the incident happening or more dedicated in terms of doing our job and getting this right,” said EPA Administrator Gina McCarthy, who traveled to the Durango on Wednesday to meet with local officials.

The spill was triggered Aug. 5. near Silverton and the orange plume of wastewater laced with arsenic and lead was shocking to southwestern Colorado residents after it flowed down Cement Creek and contaminated the Animas River. It’s since flowed into the San Juan River in New Mexico headed toward Lake Powell.

The Animas and San Juan rivers have been closed to boaters and swimmers ever since. Rafting companies have been temporarily out of work. Farmers can’t use the water for their crops. In a bit of good news, McCarthy said water quality results in the Durango Colorado area were showing that levels have returned to conditions before the spill.

“So this is very good news. But I want to make sure you understand that there are additional steps that we are going to take,” she said.

McCarthy did not address the contaminants that experts say remain in the river beds.

Colorado and New Mexico residents have become frustrated with what they see as a slow EPA response, one that has left states to take matters into their own hands.

While the EPA said the rivers won't reopen until next Monday, Colorado Gov. John Hickenlooper said he thinks the river could open in a few days. And on Wednesday, Colorado gave the green light for Durango to start processing tap water from the Animas River.

"It is the type of response and communication that I am concerned about," said Cynthia Coffman, the attorney general of Colorado. She, along with the attorneys general for Utah and New Mexico say they're watching the EPA closely. And they won't hesitate to apply legal pressure if it's needed.

"It may take a lot of attention from citizens here and from the attorneys general to make sure that things are done, and done properly," Coffman said.

New Mexico Attorney General Hector Balderas says he was happy to hear that the EPA will seek independent oversight when it investigates the Gold King Mine incident. Balderas also says he's evaluating whether the EPA plan to address environmental concerns after the spill is adequate for New Mexico.

"We would hope that they would welcome feedback in terms of whether additional resources will be needed," he said.

Utah Attorney General Sean Reyes says his state hasn't seen any acute effects from the spill. But it's the orange sediment on the banks and at the bottom of the river that worries him.

"Who knows long term in terms of a chronic problem how that's going to affect everyone. That's our biggest concern probably right now," Reyes said.

The attorneys general say they'll be watching the effects over the next two to five years to ensure that land is restored and residents are compensated damages.

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<http://www.kob.com/article/stories/s3878389.shtml#.Vc3rqvIVhHz>

**EPA chief on Animas River: Sediment will be agency's long-term responsibility;
Congressman Lujan talks**

Elizabeth Reed

August 13, 8:45PM ET

Environmental Protection Agency Administrator Gina McCarthy spoke in Farmington Thursday about the conditions of the Animas River following the Gold King Mine waste spill last week.

McCarthy announced Thursday that \$500,000 has been issued to aid the immediate need for water for irrigation and livestock in the Four Corners.

At the press conference, McCarthy said the EPA is working with the state and Navajo Nation to make sure farmers and other residents are getting those resources.

The EPA has also set up a hotline for the public to call with questions about the Animas River: 1-844-607-9700. U.S. Rep. Ben Ray Lujan said there are representatives who speak English, Spanish and Navajo answering calls.

McCarthy also discussed water quality of the Animas River, saying the agency continues to see good news in terms of metal levels, but that sediment testing is ongoing.

"The EPA is in it for the long haul as we look at sediment challenges," McCarthy said.

LA PLATA CO. TESTS SEDIMENT

La Plata County officials said EPA technicians took 19 sediment samples Tuesday and had shipped them all by Wednesday. Results from those samples are expected by Sunday, according to La Plata County.

Wednesday evening, La Plata County officials began inspecting and flushing select irrigation ditches. This is a step toward opening irrigation for farmers and ranchers who depend on Animas River water for their crops and livestock. In the North Animas Valley, the Reid Ditch and West Animas Ditch were flushed Wednesday and work is currently being done on additional ditches south of Durango.

"The two ditches north of Durango had very little sediment, but after opening the head gates for flushing, those ditches produced a slight, temporary change in color of the Animas River, as we expected, that should arrive in Durango City limits mid-day today," said Butch Knowlton, Office of Emergency Management Director in La Plata County.

Operators of ditches that take water from the Animas River are asked to call the Call Center at 970-385-8700, open from 8 a.m. to 6 p.m., and provide names and phone numbers so officials can coordinate opening of the river head gates. Individual water users are on the ditches and canals are asked to keep their gates closed until notified.

Wednesday, the city of Farmington announced all metal levels except lead had returned to acceptable drinking water standards in the Animas River.

Allowable lead content is 15 micrograms per liter, and lead levels were at 15.4 micrograms per liter Monday.

CONTRACTOR'S ROLE QUESTIONED

McCarthy was also questioned about the contractor who caused the Gold King Mine spill. The

Wall Street Journal identified the contractor as Environmental Restoration LLC, a Missouri-based company.

McCarthy reiterated that the EPA was taking full responsibility for the incident and said the contractor was working under the direction of the agency and the Colorado Bureau of Reclamation, Mining and Safety. She said the EPA was reviewing what led to the incident and would also seek an independent review.

In regards to the thousands of abandoned mines across southern Colorado and New Mexico, McCarthy told reporters the issue needs to be looked at on a larger scale, but that it would take a long-term conversation that would also need congressional input.

"The 3 million gallons (in the Gold King Mine) weren't the EPA's. We need to make sure there isn't another spill waiting to happen," she said.

The EPA has put their investigations into other mines on hiatus while reviewing the Animas River spill.

CONGRESSMAN BEN RAY LUJAN TALKS EFFECTS IN NM

Rep. Ben Ray Lujan, D-NM, represents Farmington and the communities around it in Congress, and stood side-by-side with EPA administrator Gina McCarthy Thursday.

"There is a very real frustration in our community right now," Lujan said. "It started because there was a lack of communication up in Colorado."

People are upset it took the EPA's top boss nine days to finally make it to New Mexico and that the long-term effects of the spill still aren't known.

"There can always be more done," Lujan said.

There's an expectation in the Four Corners that Lujan shouldn't let the EPA off easily, and that he closely monitors every step of the cleanup efforts.

"I'm communicating to the Energy Committee and to the Commerce and Resource Leadership that we need immediate oversight hearings in this area," Lujan said. "We're communicating to the White House and to the president to make sure have support from the administration to release resources and fully account for what's happened on the ground."

Since the EPA acts as the chief regulators on the environment, residents expect Congress to regulate the EPA.

"There has to be full accountability with the EPA on this. The EPA administrator was clear - not only today - but has been in the last few days, that the EPA takes full responsibility. But there is also oversight responsibility by the Congress," Lujan said.

The color in the Animas River in Farmington has returned to normal, but contaminated sediment remains. The long-term effects of the remaining sediment is unknown.

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